Abstract

An emergency flashlight has a flashlight body, and a holder supporting the body. The body includes a receiving section that stores small batteries, an electric lighting section, and a lower covering section. The holder includes a holder body section fixed to a structure such as a wall, a support section extending from the holder body section, and a protecting section horizontally extending from the holder body section. A cap is pivotally supported by opposite ends of the support section through a hinge shaft. A transverse through slot is formed on the receiving section included in the flashlight body. A partition plate is placed on the support section of the holder in a location corresponding to the through slot, wherein the partition plate separates the battery circuit when the flashlight body is placed in the holder.

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